

INDUCTION COOKTOP 900mm

- ROUND & FULL AREA INDUCTION ZONE

IN514R3F-B, IN514R3F-LS, IN514R3F-CB, IN514R5F-B, IN514R5F-LS, IN514R5F-CB

- Heavy-duty construction
- Induction zones two 270mm dia. round on LH side and two 270mm square full area on RH side
- Round induction 3.5kW or 5kW heating per zone
- Full area induction 5kW heating per zone
- Automatic pan detection switches induction zone off when pan removed
- 3 models of base unit
- Stainless steel exterior
- Easy clean
- Easy service
- Fully modular

Induction Zone Options

F - Full area induction

R3 - 3.5kW round induction

R5 - 5kW round induction

Overall Construction

Cooktop

- Welded hob with 2.0mm stainless steel hob top
- Splashback and side panels 1.2mm stainless steel
- Front panels 0.9mm stainless steel
- 6mm thick ceramic glass cooking surface
- Full area induction on LH side and round induction on RH side available to order

Bench mount (supplied as - B model)

- Four 63mm dia. heavy-duty 1.2mm 304 stainless steel bench legs with adjustable feet
- Adjustable height 80mm 105mm

Leg stand (supplied as - LS model)

- Fully modular for matched suite finish
- Framed top for connection to Cooktop
- 63mm dia. heavy-duty 1.2mm 304 stainless steel legs with two adjustable feet at front and two rollers at rear
- Fully modular framed stand shelf with 0.9mm 304 stainless
- Quick assembly design

Cabinet base (supplied as - CB model)

- Fully modular for match suite finish
- Double skin 0.9mm 304 stainless steel interior and exterior
- 63mm dia. heavy-duty 1.2mm 304 stainless steel legs with two adjustable feet at front and two rollers at rear



Controls

- Large easy use control knob
- Infinitely variable power controls for each induction zone
- Heating ON indicator lights (green) including pan detection indication
- Error mode indicator light (green)

Cleaning and Servicing

- All models with easy clean stainless steel external finish
- Fully sealed cooking surface
- Removable full stainless steel air intake filters (induction cooling)
- Front service access



INDUCTION COOKTOP 900mm

- ROUND & FULL AREA INDUCTION ZONE

IN514R3F-B, IN514R3F-LS, IN514R3F-CB, IN514R5F-B, IN514R5F-LS, IN514R5F-CB

Specifications

Cooktop

2 x 3.5kW induction zones or

 $2 \times 5.0 \text{kW}$ induction zones and

2 x 5.0kW full area induction zones Ø 270mm and 270mm square induction zones

Electrical requirements

IN514R3F 17kW, 400-415V, 50/60Hz, 3P+E 24A / phase IN514R5F 20kW, 400-415V, 50/60Hz, 3P+E 28A / phase

Dimensions

Bench model Width 900mm Depth 812mm

Height 355mm

Incl. splashback 525mm

All models (excluding Bench model) Width 900mm Depth 812mm

Height 915mm Incl. splashback 1085mm

Nett weight

105kg

Packing data

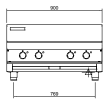
1.03m3, 157kg Width 945mm Depth 865mm Height 1255mm

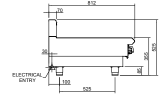
Options

Castors

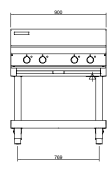
Plinth mounting

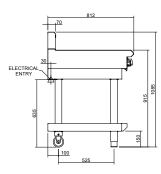
IN514-B



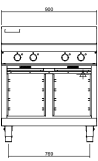


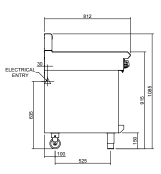
IN514-LS



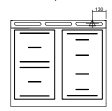


IN514-CB





IN514R3F, IN514R5F



•BLUE SEAL

www.blue-seal.co.uk

United Kingdon

blue-seal.co.uk

Blue Seal Limited Unit 67 Gravelly Business Park Gravelly Birmingham B24 8TQ England Telephone 0121-327 5575 Facsimile 0121-327 9711 sales@blue-seal.co.uk

Australia moffat.com.au

Moffat Pty Limited

740 Springvale Road
Mulgrave
Victoria 3170
Australia
Telephone +613-9518 3888
Facsimile +613-9518 3833
vsales@moffat.com.au

New Zealand moffat.co.nz

Moffat Limited

45 Illinois Drive Izone Business Hub Rolleston 7675 New Zealand Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

International moffat.com

international@moffat.co.nz



Designed and manucatured by

MOFFAT.

ISO9001

All Blue Seal products are designed and manufactured by Moffat using the internationally recognised ISO9001 quality management system, covering design, manufacture and final inspection, ensuring consistent high quality at all times.

In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice.



Copyright Moffat Ltd. UK.BS.01.23